

# SEARCHED

Class	Sub.	Date	Exmr.
370	345, 349 468 395.4 476 470 230 252, 338 465	5-22-02	C.C.
455	69, 443 522 550 115 67.1		
370	114.5 442 528		
Search updated		5-30-03	C.C.
455	114.2	6-16-03	C.C.
375	260, 264, 296.	6-16-03	C.C.

# INTERFERENCE SEARCHED

Class	Sub.	Date	Exmr.
370	345, 349 468, 395.4 476, 470, 230, 252, 338, 465	6-2-03	C.C.
455	69, 443, 522, 550, 115, 67.1,		
370	442, 528		

# SEARCH NOTES (INCLUDING SEARCH STRATEGY)

	Date	Exmr.
- See East Search	5-22-02	C.C.
- transmitter temperature		
- No of Burst decreased.		
- reduce power output to stabilize the transmitter		
- compare number of burst to predetermined.		
lim. 7		
- within predetermined period time or number of frames.		
- power class mark		
consulted primary Examiner: Alpus Hsu	5-28-02	C.C.
Talked with Primary VO	5-20-03	
Talked with Don VO, bit loading (or related to 370), other than 375/260, 264, 296.	6-16-03	C.C.

BEST AVAILABLE COPY